X THE LIST TED STATES PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT [IDS]

U.S. Patent and Trademark Office Customer Service Window Randolph Building 401 Dulany Street Alexandria, VA 22314

JUN 2 9 2006

Sir:

This Information Disclosure Statement is submitted in accordance with 37 C.F.R. 1.97, 1.98, and it is requested that the information set forth in this statement and in the listed documents be considered during the pendency of the above-identified application, and any other application relying on the filing date of the above-identified application or cross-referencing it as a related application.

- 1. This IDS should be considered, in accordance with 37 C.F.R. 1.97, as it is filed:
- [] A. within three months of the filing date of the above-identified national application or within three months of the entry into the national stage of the above-identified international application. See 37 CFR 1.97(b)(1) and (3).
- [X] B. before the mailing date of a first office action on the merits. See 37 CFR 1.97(b).
- [] C. after (A) and (B) above, but before final rejection or allowance, and Applicants have made the necessary certification (box "i" below) or paid the necessary fee (box "i" below). See 37 CFR 1.97(c)(2).
 - [] i. Counsel certifies that, upon information and

USSN - 10/518,056

belief, each item of information listed herein was either (a) cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS or (b) was not cited in a communication from a foreign patent office in a counterpart foreign application and was not known to any individual designated in 1.56(c) more than three months prior to the filing of this IDS.

- [] ii. Credit Card Payment Form, PTO-2038, authorizing payment for the fee set forth in 1.17(p), presently believed to be \$180, is attached.
- [] D. after (A), (B) and (C) above, but before payment of the issue fee. Applicant petitions under 37 C.F.R. 1.97(d) for consideration of this IDS. A Credit Card Payment Form, PTO-2038, authorizing payment for the fee set forth in 1.17(p)(1), presently believed to be \$180 is attached. Counsel certifies that, upon information and belief, each item of information listed herein was either (i) cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this IDS or (ii) was not cited in a communication from a foreign patent office in a counterpart foreign application and was not known to any individual designated in 1.56(c) more than three months prior to the filing of this IDS.
- [] E. As a submission in accordance with the transitional procedure for limited examination after final rejection pursuant to 37 CFR §1.129(a). Pursuant to MPEP §706.07(g), page 700-66, col. 2 (August 2001), this IDS is treated as if filed with a period set forth in 37 CFR §1.97(b) and considered without the petition and petition fee required by 1.97(d).
- [] F. As a submission with or after a request for continued examination under CFR §1.114, and before the mailing of a first office action on the RCE. See 37 CFR §1.97(b)(4).
 - 2. In accordance with 37 C.F.R. 1.98, this IDS includes a

list (e.g., form PTO-1449) of all patents, publications, or other information submitted for consideration by the office, either incorporated into this IDS or as an attachment hereto. A copy of each document is attached, except as explained below.

- [] While an IDS filed under §1.97 must contain a "list of all patents, publications or other information submitted for consideration by the Office", see §1.98(a) (1), the only requirement for the list is that it provide the information set forth in §1.98(b). There is no requirement that a form PTO-1449 be used (MPEP §609 merely says that use of this form is "encouraged"). Counsel has used a list provided to him by Applicants, and not transferred the information to a PTO-1449, to avoid the risk of any inadvertent error in transferring the information.
- [X] A. Documents <u>HA-IF</u> are U.S. Patents or U.S. Patent Publications, and hence copies of these documents have not been provided. See 37 CFR 1.98(a)(2)(ii).
- [] B. Documents _____ are deemed substantially cumulative to documents _____, and, in accordance with 1.98(c), only a copy of each of the latter documents is enclosed.
- [X] C. Documents <u>AA-AM</u>, <u>BA-DO</u>, <u>EA-FM</u>, <u>FN-GM</u> and <u>JY</u> were previously cited by or submitted to the Office in the following prior application(s), which are relied upon under 35 U.S.C. 120: 10/175,539.

Applicants identify these documents by attaching hereto copies of the form PTO-892s and PTO-1449s from the files of the prior applications or a fresh PTO-1449 listing these documents, and request that they be considered and made of record in accordance with 1.98(d). Per 37 CFR 1.98(d), copies of these documents need not be filed in this application. If copies of any of these documents cannot be found in the files of the prior applications, the Examiner is requested to so notify counsel before taking action in this case, so replacement copies can be submitted. While an IDS filed under \$1.97 must contain a "list of all patents, publications or other information submitted for

consideration by the Office", see §1.98(a) (1), the only requirement for the list is that it provide the information set forth in §1.98(b). There is no requirement that a form PTO-1449 be used (MPEP §609 merely says that use of this form is "encouraged") and no prohibition on submitting a copy of a form PTO-1449 or form PTO-892 from a prior case. Indeed, the re-use of such forms is desirable as it avoids error in transferring the information, and evidences that the reference was considered in a prior application. A previously accepted PTO-1449, or an examiner-prepared PTO-892, necessarily complies with §1.98(b).

information, and evidences that the reference was considered in
a prior application. A previously accepted PTO-1449, or an
examiner-prepared PTO-892, necessarily complies with §1.98(b).
[] 3. Documents are not in the English language
In accordance with 1.98(a)(3), Applicants state:
[] documents already contain an English
language abstract, summary or claim set.
[] a publicly available abstract is attached to each of
documents, and the source of each abstract is
indicated thereon.
[] documents are publicly available English
language abstracts of foreign language patents. If the
Examiner would like us to obtain a copy of the
underlying document, with or without a translation,
s/he should contact Counsel.
[] documents are patents or published patent
applications for which counterpart English language
patents or patent applications exist, and are enclosed,
as follows:
Foreign Lang. Doc.# English Lang. Doc.#
[insert] [insert]
[] applicants have prepared an English translation of at
least the pertinent portions of documents,
and copies are attached.
[] A concise explanation of the relevance of documents
is found in the attached search report from
the Patent Office (see reply to Comment 68 in
the preamble to the final rules; 1135 OG 13 at 20).

- [] A concise explanation of the relevance of documents _ appears in the present specification.
- [] A concise explanation of the relevance of documents _____ is set forth as follows:

[Insert concise explanation of relevance]

- 4. No explanation of relevance is necessary for documents in the English language (see reply to Comments 67 and 68 in the preamble to the final rules; 1135 OG 13 at 20).
- 5. If the month of publication of a nonpatent reference is not stated, it is because it is not apparent from review of the reference. If requested to do so by the Examiner, Applicants will attempt to locate and write to the publisher.

If the publication date of a cited document is set forth only as a publication year, and that year is prior to the year of filing or, if priority is claimed, year of priority of this application, then the particular month of publication is not in issue. Likewise if that publication year is after the year of filing of this application, the month of publication is not in issue.

If the date of publication of a nonpatent reference is stated, then, except as explained below, it is the nominal date stated in the reference, or in a larger document (journal or book) from which the reference was extracted. Applicants reserve the right to challenge this date by contacting the publisher to determine the actual shipment date, or by contacting recipients to determine the receipt dates.

6. Other information being provided for the examiner's consideration follows:

[insert other information]

7. In accordance with 37 C.F.R. 1.97(g) and (h), the filing of this IDS should not be construed as a representation that a search has been made or that information cited is, or is considered to be, material to patentability as defined in §1.56 (b), or that any cited document listed or attached is (or constitutes) prior art. Unless otherwise indicated, the date of

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publication indicated for an item is taken from the face of the item and Applicant reserves the right to prove that the date of publication is in fact different.

8. The Commissioner is hereby authorized and requested to charge any additional fees which may be required in connection with this paper or credit any overpayment to Deposit Account No. 02-4035.

Respectfully submitted,

BROWDY AND NEIMARK, P.L.L.C.

Attorneys for Applicant

ver P. Cooper

Reg. No. 28,005

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet of 2

Complete if Known						
Application Number	10/518,056					
Filing Date	October 3, 2005					
First Named Inventor	FRESKGARD					
Group Art Unit						
Examiner Name						
Attorney Docket Number	FRESKGARD=8					

				U.S. PATENT DOCU	MENTS	
Examiner Initials*	Cite No.1	Cite Number Kind Code ² (if known)		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	AA	5,047,519		HOBBS, Jr. et al	09-10-1991	
	AB	5,948,648		KHAN et al	09-07-1999	
	AC	6,096,875		KHAN et al	08-01-2000	
	AD	6,197,555	B1	KHAN et al	03-06-2001	
	AE	6,248,568		KHAN et al	06-19-2001	
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				FOREIG	N PATENT DOCUMEN	TS		
Examiner Cite Initials* No.		Office ³	Foreign Patent Nur Number	nber Kind Code ⁵ (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T⁰
	AF	wo	93/06121	A1	DOWER et al	04-01-1993		
	AG	wo	00/23458	A1	HARBURY et al	04-27-2000		
	АН	wo	00/61775	A1	SERGEEV	10-19-2000		
	AI	wo	02/074929	A2	LIU et al	09-26-2002		
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Signature Considered	Examiner	 Date	
	Signature	Considered	

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

Substitute	for form 1449A/PTO			Complete if Known			
				Application Number	10/518,056		
INFO	RMATION D)IS(CLOSURE	Filing Date	October 3, 2005		
STAT	EMENT BY	ΔP	PLICANT	First Named Inventor	FRESKGARD		
O		<i>,</i>	LIOAITI	Group Art Unit			
	(use as many sheet	s as n	ecessary)	Examiner Name			
Sheet	2	of	2	Attorney Docket Number	FRESKGARD=8		

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T²
	AJ	BRENNER, Sydney and Richard A. LERNER. "Encoded Combinatorial Chemistry," Proc. Natl. Acad. Sci. USA, Vol. 89, pp. 5381-5383, June 1992.	
	AK	BRUICK, Richard K. et al. "Template-Directed Ligation of Peptides to Oligonucleotides," Chemistry and Biology 1996, Vol 3 No 1.	
<u> </u>	AL	VISSCHER, J. and Alan W. SCWARTZ. "Template-Directed Synthesis of Acyclic Oligonucleotide Analogues," J Mol Evol (1988) 28:3-6.	
	AM	WALDER, Joseph A. et al. "Complementary carrier Peptide Synthesis: General Strategy and Implications for Prebiotic Origin of Peptide Synthesis," Department of Chemistry, and Department of Biochemistry and Molecular Biology, Northwestern University, Evanston, Illinois 60201.	
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Examiner Date Signature Considered

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^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.

SHEET 1 OF 3

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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)

ATTY DOCKET NO: FRESKGARD=8

SERIAL NO: 10/518,056

APPLICANT: FRESKGARD, et al.

FILING DATE: October 3, 2005

GROUP:

EXAMINER INITIAL		DOC	UMEI	NT NUI	MBER	,			DATE	PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROP.
	ВА	6	4	2	9	3	0	0	Aug 6, 2002	Kurz, M et al.			
	ВВ	6	2	0	7	4	4	6	Mar 27, 2001	Szostak, J et al.			
	BC	6	1	4	3	5	0	3	Nov 7, 2000	Baskerville, DS et al.			
	BD	6	6	2	0	5	8	7	Sept 16, 2002	Taussig, MJ et al.			May 28, 1998
	BE	20	03	00	04	1	2	2	Jan 2, 2003	Beigelman et al.			April 4, 2001
	BF	5	5	0	3	8	0	5	Apr 2, 1993	Sugarman et al.	 		
	BG	5	6	3	9	6	0	3	Jun 17, 1997	Dower et al.			
	ВН	5	6	6	5	9	7	5	Sep 9, 1997	Kedar et al.	<u> </u>		
	BI	5	7	0	8	1	5	3	Jan 13, 1998	Dower et al.			1
	BJ	5	7	7	0	3	5	8	Jun 23, 1998	Dower et al.			†
	BK	5	7	8	9	1	6	2	Aug 4, 1998	Dower et al.			†
	BL	6	0	5	6	9	2	6	May 2, 2000	Sugarman et al.			July 23, 1996
	ВМ	6	1	4	0	4	9	3	Oct 31, 2000	Dower et al.			Sept 11, 199
	BN	6	1	4	3	4	9	7	Nov 2, 2000	Dower et al.			Mar 6, 1998
	ВО	6	1	6	5	7	1	7	Dec 26, 2000	Dower et al.			May 13, 1998
	BP	6	1	6	5	7	7	8	Dec 26, 2000	Kedar et al.			Jul 2, 1998
	BQ	6	4	1	6	9	4	9	July 9, 2002	Dower et al.			Feb 24, 1999
	BR	4	8	2	2	7	3	1	April 18, 1989	Watson et al.			T

FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country)

				DOCU	MENT	NUME	BER		DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES/NO
	BS	9	8	3	1	7	0	0	23 July 1998	PCT			
	ВТ	0	0	3	2	8	2	3	8 June 2000	PCT			
	BU	0	0	4	7	7	7	5	17 Aug 2000	PCT			
	BV	9	0	0	5	7	8	5	31 May 1990	PCT			
	BW	0	6	0	4	5	5	2	6 July 1994				
•										EP			
	ВХ	9	5	1	2	6	0	8	11 May 1995	РСТ			
	BY	0	7	7	3	2	2	7	14 May 1997	EP			
	BZ	0	7	7	6	3	3	0	4 June 1997	EP	†		
	CA	0	0	2	3	4	5	8	27 April 2000	PCT	1		<u> </u>
	СВ	20	04	01	6	7	6	7	26 Feb 2004	PCT			
	CC	9	6	1	2	0	1	4	25 April 1996	PCT			1
	CD	20	05	00	3	7	7	8	13 Jan 2005	PCT			
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EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered. Draw line through citation if not in conformance <u>and</u> not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO: FRESKGARD=8	SERIAL NO: 10/518,056						
INFORMATION DISCLOSURE STATEMENT LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)	APPLICANT: FRESKGARD, et al.							
FILING DATE: October 3, 2005 GROUP:								
OTHER DOCUMENTS (include author, title, name of publication, vo								
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CF Roberts, RW et al. "RNA-peptide fusions for the 11;94(23):12297-302.	in vitro selection of peptides and proteins". Proc Nat	l Acad Sci U S A. 1997 Nov						
CG Kurz, M et al. "An efficient synthetic strategy for vitro evolution protocols" Fourth International www.mdpi.org/ecsoc-4.htm, September 1-30, 20	or the preparation of nucleic acid-encoded peptic Electronic Conference on Synthetic Organic Chemis 00	de and protein libraries for in stry (ECSOC-4),						
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CI Benner, SA. "Expanding the genetic lexicon: inco Trends Biotechnol. 1994 May;12(5):158-63	orporating non-standard amino acids into proteins by	ribosome-based synthesis".						
CJ Mendel, D." Site-directed mutagenesis with an ex	xpanded genetic code". Annu. Rev. Biophys. Biomol	. Struc. 1995. 24:435-62						
CK Liu DR et al. "Engineering a tRNA and aminoacy proteins in vivo". Proc Natl Acad Sci U S A. 1997	CK Liu DR et al. "Engineering a tRNA and aminoacyl-tRNA synthetase for the site-specific incorporation of unnatural amino acids into proteins in vivo". Proc Natl Acad Sci U S A. 1997 Sep 16;94(19):10092-7.							
CL Liu DR et al. "Progress toward the evolution of al 27;96(9):4780-5	Liu DR et al. "Progress toward the evolution of an organism with an expanded genetic code". Proc Natl Acad Sci USA. 1999 Apr 27;96(9):4780-5							
CM Liu, R et al. "Optimized synthesis of RNA-protein	fusions for in vitro protein selection". Methods Enzy	mol. 2000;318:268-93.						
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CO Ellman J.A., et al. " Biosynthetic method for introd 301-336 (1992)	ducing Unnatural Amino acids site specifically into p	roteins". Methods Enzymol. 202,						
CP DOWER, WJ et al. "In vitro selection as a pow Chemical Biology, 2002, 6:390-398.	verful tool for the applied evolution of proteins an	d peptides".Current Opinion in						
CQ Gartner, ZJ et al. "Multistep small-molecule synth 10304-10306.	nesis programmed by DNA templates". J. AM. CHEM	M. SOC. Vol. 124, No. 35, 2002,						
CR Calderone, CT et al. "Directing otherwise incomp Angew Chem Int Ed, 2002, 41, No. 21. 4104-410	patible reactions in a single solution by using DNA-te 08.	mplated organic synthesis".						
CS Gartner, ZJ et al. "Two enabling architectures for 1375.	DNA-templated organic synthesis ". Angew. Chem	Int. Ed. 2003, 42, No. 12, 1370-						
CT Rosenbaum, DM et al. "Efficient and sequence-s J. AM. CHEM. SOC. Vol. 125, No. 46, 2003, 139	pecific DNA-templated polymerization of peptide nu 24-13925.	cleic acid aldehydes".						
CU Li, X et al. "Stereoselectivity in DNA-templated of 10189.	rganic synthesis and its origins". J. AM. CHEM. SOC	C. Vol. 125, No. 34, 2003, 10188-						
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CW Otto, S et al. S"Recent developments in dynamic	combinatorial chemistry". Current opinion in Chemi	cal Biology 2002, 6: 321-327.						
CX Pavia, MR. "The Chemical generation of molecul	lar diversity". http://www.netsci.org/Science/Combich	nem/feature01.html						
EXAMINER	DATE CONSIDERED							
EXAMINER: Initial if reference considered. Draw line through citati with next communication to applicant.	on if not in conformance and not considered. Includ	le copy of this form						

SHEET 3 OF 3

	9 U.S. DEPARTMENT OF COMMERCE RADEMARK OFFICE	ATTY DOCKET NO: FRESKGARD=8	SERIAL NO: 10/518,056						
LIST OF DOCUM	DISCLOSURE STATEMENT MENTS CITED BY APPLICANT neets if necessary)	APPLICANT: FRESKGARD, et al.							
		FILING DATE: October 3, 2005	GROUP:						
CY	Braun, E, et al. "DNA-templated assembly and e	electrode attachment of a conducting silver wire". Nat							
CZ	775-778. Tanaka, K et al. "Synthesis of a novel nucleos 1999, 64, 5002-5003.	side for alternative DNA base pairing through me	tal complexation" J. Org. Chem.						
DA	Weizman, H et al. "2,2'-Bipyridine ligandoside: Am. Chem. Soc. 2001, 123, 3375-3376.	a novel building block for modifying DNA with ir	ntra-duplex metal complexes". J.						
DB	Frutos, AG et al. "Demonstration of a word des Vol. 25, No. 23, 4748-4757.	sign strategy for DNA computing on surfaces". N	ucleic Acids Research, 1997,						
DC	Loweth, CJ et al. "DNA-based assembly of gold	nanocrystals". Angew. Chem. Int. Ed. 1999, 38, No.	12. 1808-1812.						
DD	DD DeWitt, SH et al. "Diversomers": an approach to nonpeptide, nonoligomeric chemical diversity". Proc. Natl. Acad. Sci, USA, Vol. 90, pp. 6909-6913, August 1993.								
DE	Nielsen, J et al. "Synthetic methods for the implementation of encoded combinatorial chemistry". J. Am. Chem. Soc. 1993, 115, 9812-9813.								
DF	Ohlmeyer, MHJ et al. "Complex synthetic chemical libraries indexed with molecular tags". Proc. Natl. Acad, Sci, USA, Vol. 90, pp. 10922-10926, Dec. 1993, Chemistry.								
DG	Zuckermann, RN et al. "Discovery of nanomolar (substituted) glycine peptoid library". J. Med. Che	ligands for 7-transmembrane G-protein-coupled recem. 1994, 37, 2678-2685.	eptors from a diverse N-						
DH	Luo, P et al. "Analysis of the structure and stabili in catalytic template-directed synthesis". J. Am. C	ity of a backbone-modified oligonucleotide: implication Chem. Soc. 1998, 120, 3019-3031	ons for avoiding product inhibition						
DI		d exponential amplification of DNA analogues". Nato	ure, Vol. 396, 19 November 1998,						
DJ	Klekota, B et al. "Selection of DNA-Binding Com-	pounds via Multistage Molecular Evolution". Tetrahe	dron 55 (1999) 11687-11697.						
DK	Furlan, RLE et al. "Molecular amplification in a d 1761-1762.	lynamic combinatorial library using non-covalent inte	ractions". Chem. Commun., 2000,						
DL	Ramström, O et al. "In situ generation and screen ChemBioChem, 2000, 1, 41-48.	ening of a dynamic combinatorial carbohydrate library	/ against concanavalin A".						
DM	Cousins, GRL et al. "Identification and Isolation of peptide Dynamic Combinatorial Library". Angew.	of a Receptor for N-Methyl Alkylammonium Salts: Mo. Chem. Int. Ed., 2001, 40, No. 2, 423-427.	olecular Amplification in a Pseudo-						
DN	ammonium ion template", Chem. Commun., 200	fication and isolation of a pseudo-peptide receptor b							
DO	Elghanian, R et al. "Selective colorimetric detecti nanoparticles". Science, Vol. 277, 22 August 199	ion of polynucleotides based on the distance-dependent	dent optical properties of gold						
EXAMINER		DATE CONSIDERED							
	itial if reference considered. Draw line through citati next communication to applicant.	ion if not in conformance and not considered. Includ	le copy of this form						

SHEET 1 OF 2

FORM PTO-1449 U.S. DEPARTMENT OF COMMEN SERIAL NO: 10/518,056 ATTY DOCKET NO: FRESKGARD=8 PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT APPLICANT: FRESKGARD, et al. LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary) FILING DATE: October 3, 2005 **GROUP:** U.S. PATENT DOCUMENTS (include at least patentee, patent number and issue date) **EXAMINER** SUB-FILING DATE INITIAL **DOCUMENT NUMBER** DATE PATENTEE CLASS IF APPROP. **CLASS** FΑ Published 24 Liu, David R February 2005 20 05 00 25 FB 6 6 Published 3 Liu, David R February 2005 FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country) **DOCUMENT NUMBER** DATE COUNTRY **CLASS** SUB-TRANSLATION **CLASS** YES/NO EC 20 04 09 9 18 Nov 2004 ED 03 n Я 2 PCT 9 U 1 9 Oct 2003 FF 9 PCT O n 5 8 18 April 1991 1 5 EF 20 05 02 6 3 8 24 March PCT 2005 OTHER DOCUMENTS (include author, title, name of publication, volume, pages & date of publication)

EG "The Nucleus", January 2004, Vol. LXXXII, No. 5, R. Grubina; "Summer Research Report: R. Grubina on DNA Templated Synthesis for Small Molecule Library", p10-14 Nazarenko et al., "A closed tube format for amplification and detection of DNA based on energy transfer", Nucleic Acids Research, 1997, Vol. 25, No. 12, p2516-2521 ΕH EI Chan et al., "Intra-tRNA distance measurements for nucleocapsid protein-dependent tRNA unwinding during priming of HIV reverse transcription", PNAS Vol. 96, p459-464, January 1999. DNA-templated synthesis as a basis for the evolution of synthetic molecules. Liu DR, Gartner ZJ, Kanan MW, Calderone CT ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY EJ 225: 612-ORGN, Part 2, MAR 2003 Rodriguez et al., "Template-directed extension of a guanosine 5'-phosphate covalently attached to an oligodeoxycytidylate template", J Mol Evol (1991) 33:477-482 ΕK EL Inoue et al, "Oligomerization of (Guanosine 5'-phosphor)-2-methylimidazolide on Poly(C), J. Mol. Biol. (1982), 162, 201-217 C. B. Chen et al., "Template-directed synthesis on Oligodeoxycytidylate and Polydeoxycytidylate templates" J. Mol. Biol. 1985, EM 181, 271 EN H. Rembold et al., "Single-strand regions of Poly(G) act as templates for oligo(C) synthesis" J. Mol. Evol. 1994, 38, 205. EΩ T. Inoue et al., "A nonenzymatic RNA polymerase model", Science 1983, 219, p859-862 EP O. L. Acevedo et al., "Non-enzymatic transcription of an oligonucleotide 14 residues long", J. Mol. Biol. 1987, 197, p187-193 EQ C. Böhler et al.,"Template switching between PNA and RNA oligonucleotides", Nature 1995, 376, 578-581 **EXAMINER DATE CONSIDERED EXAMINER:** Initial if reference considered. Draw line through citation if not in conformance and not considered. Include copy of this form With next communication to applicant.

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FF	Website of Prof. David R. Liu, publicly available	e 11 March	n 2000				
FG	Website of Prof. David R. Liu, publicly available	e 15 Oct 2	000				
FH	Website of Prof. David R. Liu, publicly available	e 1 March	2001				
FI	Website of Prof. David R. Liu, publicly available	e 19 April :	2001				
FJ	Website of Prof. David R. Liu, publicly available	e 23 Sept	2001				
FK	Website of Prof. David R. Liu, publicly available	e 24 Sept.	2002				
FI	Website of Prof. David R. Liu, publicly available	e 20 Nov 2	2002				
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GA	03	0	7	8	0	5	0	25Sept2003	PCT	
GB	03	0	7	8	6	2	6	25Sept2003	PCT	
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GF	20	04	03	9	8	2	5	13May2004	PCT	
GG	20	04	00	1	0	4	2	31Dec2003	PCT	
GH	20	04	0	0	9	8	14	29JAN2004	PCT	
GI	1	5	3	3	3	8	5	25May2005	EP	
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	GM	"Finding reactions in a haystack: Try'em all, see what works" Meeting American Chemical Society, 10 September 2004, Vol. 305, Science.							
									
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	НА	6	4	2	9	3	0	0	Aug 6, 2002	Kurz, M et al.			
	НВ	6	2	0	7	4	4	6	Mar 27, 2001	Szostak, J et al.			
	HC	6	1	4	3	5	0	3	Nov 7, 2000	Baskerville, DS et al.			
	HD	6	6	2	0	5	8	7	Sept 16, 2002	Taussig, MJ et al.			May 28, 1998
	HE	20	03	00	04	1	2	2	Jan 2, 2003	Beigelman et al.			April 4, 2001
	HF	6	5	9	3	0	8	8	Jul 15, 2003	Saito, I et al.			Aug 24, 2000
	HG	5	5	7	1	9	0	3	Nov 5, 1991	Gryaznov,SM et al.			
	НН	5	4	7	6	9	3	0	Dec 19, 1995	Letsinger, RL et al.			
	н	5	6	8	1	9	4	3.	Oct 28, 1997	Letsinger, RL et al.			
,	HJ	5	7	8	0	6	1	3	Jul 14, 1998	Letsinger, RL et al.			
	НК	5	7	4	1	6	4	3	Apr 21, 1998	Gryaznov, SM et al.			
	HL	5	8	3	0	6	5	8	Nov 3, 1998	Gryaznov, SM et al.			
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	HN	5	5	0	3	8	0	5	Apr 2, 1993	Sugarman et al.			
	НО	5	6	3	9	6	0	3	Jun 17, 1997	Dower et al.			
	HP	5	6	6	5	9	7	5	Sep 9, 1997	Kedar et al.			
	HQ	5	7	0	8	1	5	3	Jan 13, 1998	Dower et al.			
	HR	5	7	7	0	3	5	8	Jun 23, 1998	Dower et al.			
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	HU	6	1	4	0	4	9	3	Oct 31, 2000	Dower et al.			Sept 11, 1998
	HV	6	1	4	3	4	9	7	Nov 2, 2000	Dower et al.			Mar 6, 1998
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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO: FRESKGARD=8 SERIAL NO: 10/518,056 PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT APPLICANT: FRESKGARD, et al. LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary) FILING DATE: October 3, 2005 **GROUP:** FOREIGN PATENT DOCUMENTS (include at least document number, publication date and country) **DOCUMENT NUMBER** DATE COUNTRY CLASS TRANSLATION SUB-CLASS YES/NO IG 9 3 0 2 18 Feb 1993 PCT ΤH 9 9 3 7 0 9 4 23 July 1998 PCT N/A П 9 3 2 8 2 3 8 June 2000 PCT 0 N/A IJ 9 9 4 7 17 Aug 2000 N/A PCT ΙK C 5 8 5 31 May 1990 PCT N/A TL 0 3 2 4 6 1 6 19 July 1989 EP N/A ΪM 9 6 3 5 6 9 e 14 Nov 1996 PCT N/A IN 0 6 9 5 3 0 5 07Feb1996 EP N/A 10 0 0 6 1 7 5 19 October PCT N/A 2000 ĪΡ 0 6 0 4 5 5 2 06July1994 N/A ΕP IQ 9 5 2 6 o 8 11 May 1995 N/A PCT IR 2 0 3 2 14 May 1997 ĘΡ N/A īS 0 7 7 6 3 3 0 04June1997 ΕP N/A IT 0 6 4 9 7 6 22Mar1995 ΕP N/A ΊÜ 0 0 2 3 4 5 8 27 April 2000 PCT N/A īV 0 9 4 29 26 Sept 2002 PCT N/A iW 20 04 01 6 6 26 Feb 2004 PCT N/A 9 ΙX 6 5 6 9 ō 4 17 Dec. 1998 PCT N/A īY 0 1 0 6 θ 7 8 4 Jan. 2001 PCT N/A ΙZ 9 6 2 0 1 4 1 25 April 1996 PCT N/A JΑ 02 0 3 0 0 8 27 Dec 2002 PCT N/A JB 02 0 2 1 θ 2 $\overline{0}$ 27 Dec 2002 PCT N/A JC 03 0 7 8 6 2 5 25 Sept 2003 PCT N/A JD 20 04 01 3 n 7 0 12 Feb 2004 PCT N/A JE 20 04 11 0 9 6 4 23 Dec 2004 PCT N/A JF 20 04 02 4 9 2 3 25 March PCT N/A 2004 20 JG 04 05 6 9 9 4 8 July 2004 PCT N/A JH 03 C 5 8 4 4 25 Sept. PCT N/A 2003 03 0 JI 7 0 0 2 0 PCT 25 Sept 2003 N/A IJ 03 Ö θ o 5 0 PCT 25 Sept 2003 N/A JK 03 0 θ 4 4 6 25 Sept 2003 PCT N/A JL 03 O 0 2 7 6 7 25 Sept 2003 PCT N/A 04 JM 20 07 4 5 0 1 2 Sept 2004 PCT N/A JN 20 04 07 4 4 2 9 2 Sept 2004 PCT N/A JO 20 04 08 2 3 4 30 Sept 2004 PCT N/A **EXAMINER DATE CONSIDERED EXAMINER:** Initial if reference considered. Draw line through citation if not in conformance and not considered. Include copy of this form

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	JV	9	9	4	2	6	10	5	26 Aug 1999	PCT		 	N/A	
	JW	9	4	0	8	0	5	1	14 April 1994	PCT		 	N/A	
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LIST OF DOC	N DISCLOSURE STATEMENT UMENTS CITED BY APPLICANT sheets if necessary)	APPLICANT: FRESKGARD, et al.								
		FILING DATE: October 3, 2005	GROUP:							
OTHER DOCU	JMENTS (include author, title, name of publication	, volume, pages and date of publication)								
МВ	vol. 28, no. 15, pub. 1 Aug. 2000, p2911-2914.	n, replication and chain termination", Nucleic acids re								
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